<u>PATENT</u> Attorney Docket No. P1292D1

Washington, D.C. 20231 On __OCT- 30, 2001

Soott Howett

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In Re Application of: KIM et al.

Application No.: unassigned

Filed: Herewith

For:

LASER PUMP MODULE WITH

REDUCED TRACKING ERROR

Examiner: unassigned

Art Unit: unassigned

PRELIMINARY AMENDMENT

Box PATENT APPLICATION Assistant Commissioner for Patents Washington, D.C. 20231

Sir:

Before examining the above-referenced patent application on the merits, please amend the application as follows. This application is a division of U.S. App. Serial No. 09/915,184 entitled TRACKING ERROR SUPPRESSION AND METHOD OF REDUCING TRACKING ERROR by Wolak et al., filed July 24, 2001 and assigned to Art Unit 2881. Formal drawings with a Letter to the Official Draftsperson are enclosed. The formal drawings include amendments to the drawings as indicated below.

IN THE TITLE

On the first page of the application, please delete the title and replace therewith:

Laser Pump Module With Reduced Tracking Error

Application No.: unassigned

Page 2

On the first page of the application, directly under the title, please delete "Inventors: Edmund Wolak, Tae Jin Kim, Harrison Ransom, Jo Major, and Robert Lang" and replace therewith -- Inventors: Tae Jin Kim, Harrison Ransom, and Edmund Wolak--.

IN THE SPECIFICATION

On the first page, please delete paragraph [0001] and replace therewith:

[001] This application is a division of U.S. Patent Application Serial No. 09/915,184 entitled TRACKING ERROR REDUCTION AND METHOD OF REDUCING TRACKING ERROR by Wolak et al., filed July 24, 2001, the disclosure of which is incorporated for all purposes. This application also claims priority from U.S. Provisional Patent Application, serial number 60/287,936 entitled TRACKING ERROR SUPPRESSION AND METHOD OF REDUCING TRACKING ERROR by Edmund Wolak, Tae Jin Kim, and Harrision Ransom, filed April 30, 2001; and from U.S. Provisional Patent Application, serial number 60/291,949 entitled ADVANCED LENS SHAPES FOR FIBER COUPLED LASERS WITH REDUCED FEEDBACK by Edmund L. Wolak, Lei Xu, and Robert Lang, filed May 21, 2001; the disclosures of which are hereby incorporated in their entirety for all purposes. This application is being concurrently filed with U.S. Patent Application Serial No. 09/915,186, entitled LENSED OPTICAL FIBER by Edmund L. Wolak, Li Xu, Robert Lang and Tae J. Kim (Attorney Docket No. P1345), the disclosure of which is hereby incorporated for all purposes.

IN THE DRAWINGS

Please amend Figs. 4B and 8B as shown in red ink on the attached marked-up versions of the as-filed figures.

IN THE CLAIMS

Please cancel claims 1-32.

Application No.: unassigned

Page 3

REMARKS

The specification is amended to claim priority under 35 U.S.C. § 119(e) to a previously filed U.S. provisional patent application and to add the U.S. patent application serial number of a patent application referenced in the specification that was not available at the time the parent patent application was filed. A version of the substitute paragraph showing the changes made is provided on the following page.

Fig. 4B is amended to add an inadvertently omitted reference numeral and Fig. 8B is amended to add the subheading. The proposed amendments are consistent with the Written Description, paragraph [0079] and [00117], respectively, of the as-filed specification. The undersigned believes these amendments do not add new matter.

Claims 1-32, which are being pursued in the parent application, serial number 09/915,184, are cancelled.

Version of the Replacement Paragraph Showing the Changes Made

[001] This application is a division of U.S. Patent Application Serial No. 09/915,184 entitled TRACKING ERROR REDUCTION AND METHOD OF REDUCING TRACKING ERROR by Wolak et al., filed July 24, 2001, the disclosure of which is incorporated for all purposes. This application also [This invention] claims priority from U.S. Provisional Patent Application, serial number 60/287,936 entitled TRACKING ERROR SUPPRESSION AND METHOD OF REDUCING TRACKING ERROR by Edmund Wolak, Tae Jin Kim, and Harrision Ransom, filed April 30, 2001[,]; and from U.S. Provisional Patent Application, serial number 60/291,949 entitled ADVANCED LENS SHAPES FOR FIBER COUPLED LASERS WITH REDUCED FEEDBACK by Edmund L. Wolak, Lei Xu, and Robert Lang, filed May 21, 2001; the [disclosure] disclosures of which [is] are hereby incorporated in [its] their entirety for all purposes. This application is being concurrently filed with U.S. Patent Application Serial 1 09/915,186, entitled LENSED OPTICAL FIBER by Edmund L. Wolak, Li Xu, Robert Lang and Tae J. Kim (Attorney Docket No. P1345), the disclosure of which is hereby incorporated for all purposes.

CONCLUSION

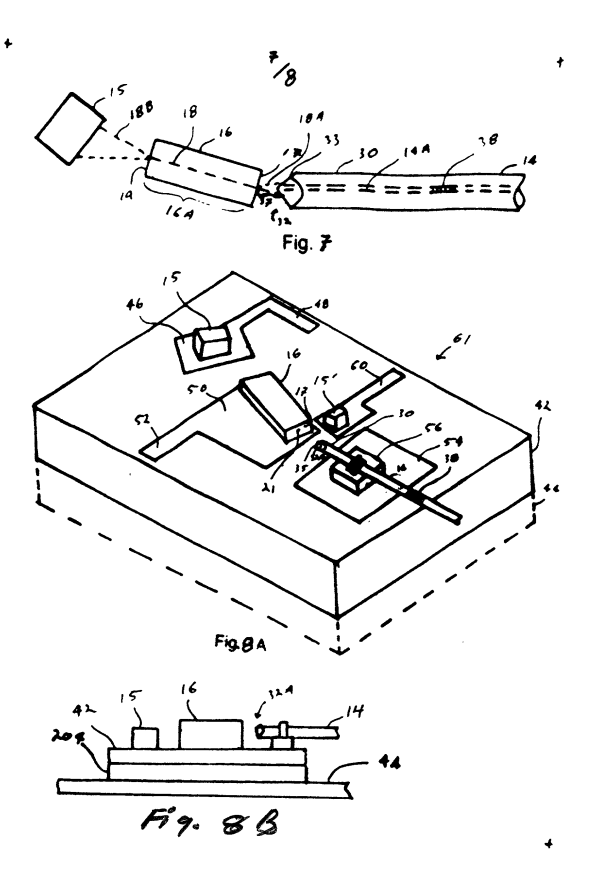
If the Examiner believes a telephone conference would expedite prosecution of this application, please telephone the undersigned at 707-591-0789.

Respectfully submitted.

Reg. No. 41,836

Scott W. Hewett, Esq. 400 West Third Street, No. 223 Santa Rosa, CA 95401 Tel: (707) 591-0789

Fax.: (707) 591-0392



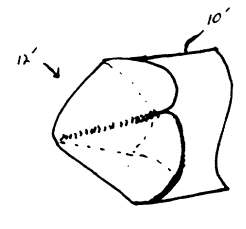
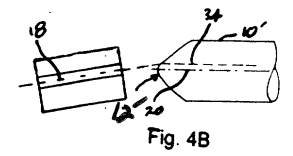
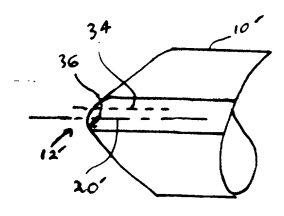


Fig. 4A





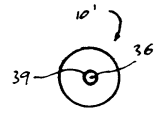


Fig. 4D

Fig. 4C